# Proposed Protected Instream Flows for the Souhegan River Designated Reach

University of New Hampshire University of Massachusetts Normandeau Associates, Inc.

TRC Meeting 3 January 2007

#### Objectives of Today's Meeting

Review modifications to the previous PISF Report

Approve of recommendations

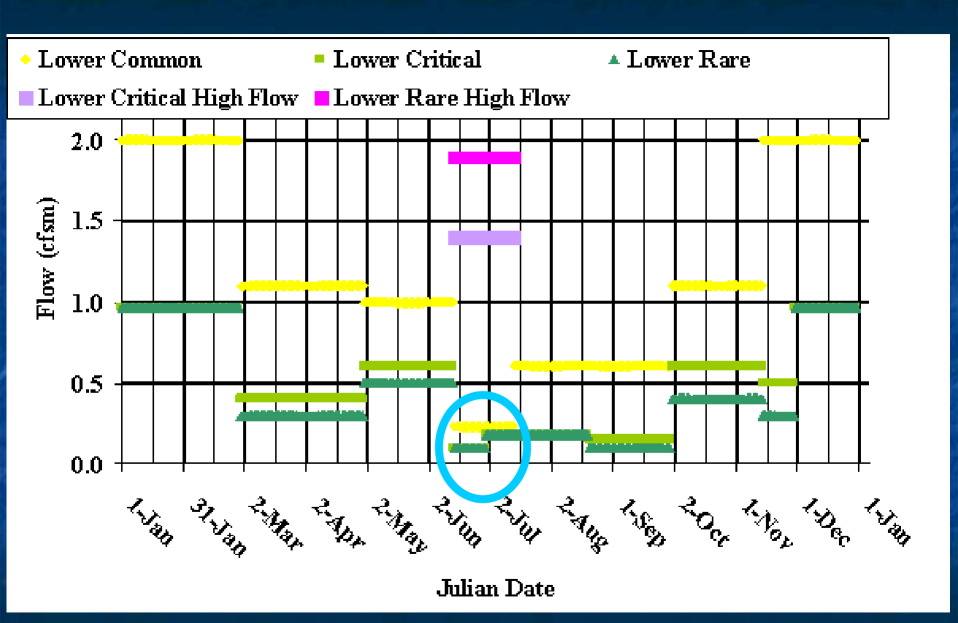
## Primary Changes Since the Previous Draft

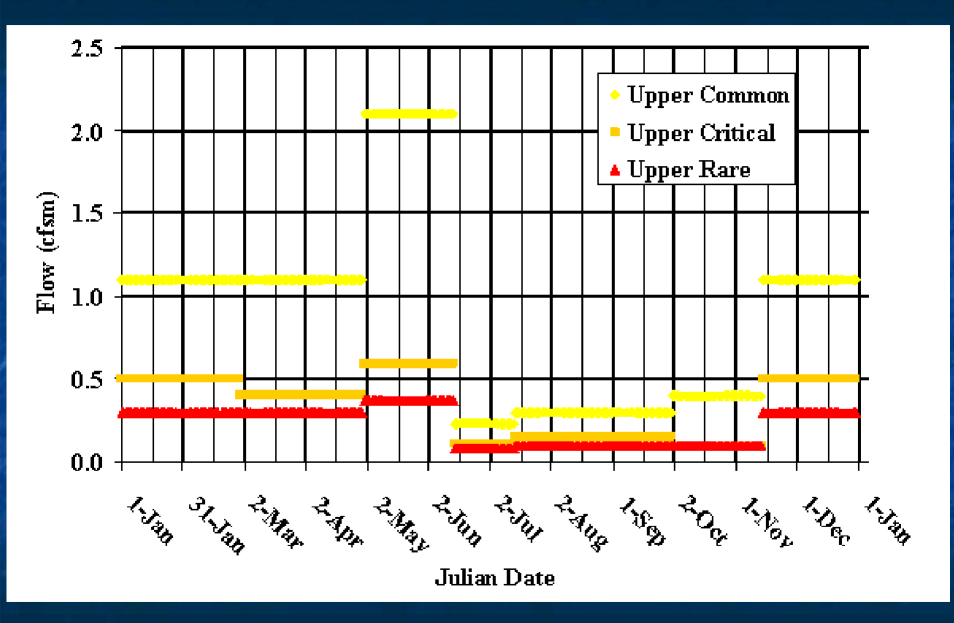
- Revised fish and synthesized PISF
- Revised probabilities of not meeting the desired PISF
- Addressed all public comments on previous draft (16)
- Added a detailed example for the fish PISF (Appendix 17)

#### Revisions

- Factual Changes 6 (mostly on unprescribed low range flows during GRAF spawning and flows associated with some dams)
- Clarifications 22
- Editorial 82

Bioperiod	GRAF Spawning			
Approximate dates	June 15 - July 14			
	Recommended flows			
Concurrent Gauge (SR#)	USGS			
Watershed area (mi <sup>2</sup> )	171			
Location	Lower			
Common flow (cfs)	39			
Common flow (cfsm)	0.23			
Allowable duration under (days)	17			
Catastrophic duration (days)	25			
Critical flow (cfs)	<b>239</b> /19			
Critical flow (cfsm)	<b>1.4</b> /0.11			
Allowable duration under (days)	13			
Catastrophic duration (days)	23			
Rare flow (cfs)	<b>325</b> /19			
Rare flow (cfsm)	<b>1.9</b> /0.11			
Allowable duration under (days)	10			
Catastrophic duration (days)	10			





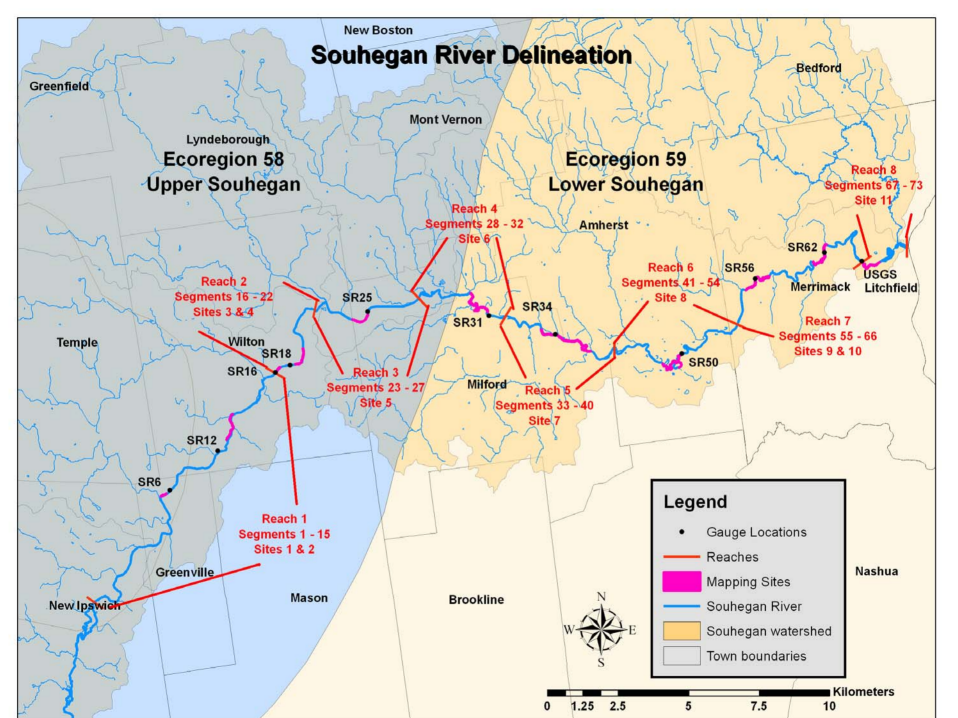
## Controlling Instream Flow IPUOCR for the Souhegan River Reaches

Time of Year	Controlling IPUOCR Critical		Controlling IPUOCR Rare		
	Upper Lower		Upper	Lower	
Jan 1 – Feb 28	Fish overwinter	Wood Turtle hibernation	Fish overwinter	Wood Turtle hibernation	
Mar 1 – Apr 30	Fish spring flood	Fish spring flood	Fish spring flood	Fish spring flood	
May 1 – Jun 14	Shad spawning	Shad spawning	Shad spawning	Shad spawning	
Jun 15 – Jun 30	GRAF spawning	GRAF spawning	GRAF spawning	GRAF spawning	

Time of Year	Controlling IPUOCR Critical		Controlling IPUOCR Rare		
	Upper	Jpper Lower		Lower	
Jul 1 – Jul 14	GRAF spawning	Oxbow and backwater marsh maintenance	GRAF spawning	Oxbow and backwater marsh maintenance	
Jul 15 – Aug 21	GRAF rearing & growth	Oxbow and backwater marsh maintenance	GRAF rearing & growth	Oxbow and backwater marsh maintenance	
Aug 22 – Sep 14	GRAF rearing & growth	GRAF spawning	GRAF rearing & growth	GRAF spawning	

Time of Year	Controlling IPUOCR Critical		Controlling IPUOCR Rare		
	Upper	Lower		Upper	
Sep 15 – Sep 30	GRAF	GRAF	GRAF	GRAF	
	rearing &	rearing &	rearing &	rearing &	
	growth growth		growth	growth	
Oct 1 – Nov 14	Salmon	Salmon	Salmon	Salmon	
	spawning	spawning	spawning	spawning	
Nov 15 – Dec 1	Fish	Fish	Fish	Fish	
	overwinter	overwinter	overwinter	overwinter	
Dec 2 – Dec 31	Fish overwinter	Wood	Fish	Wood	
		Turtle	overwinter	Turtle	
		hibernation	Overwinter	hibernation	





#### Synthesized PISF

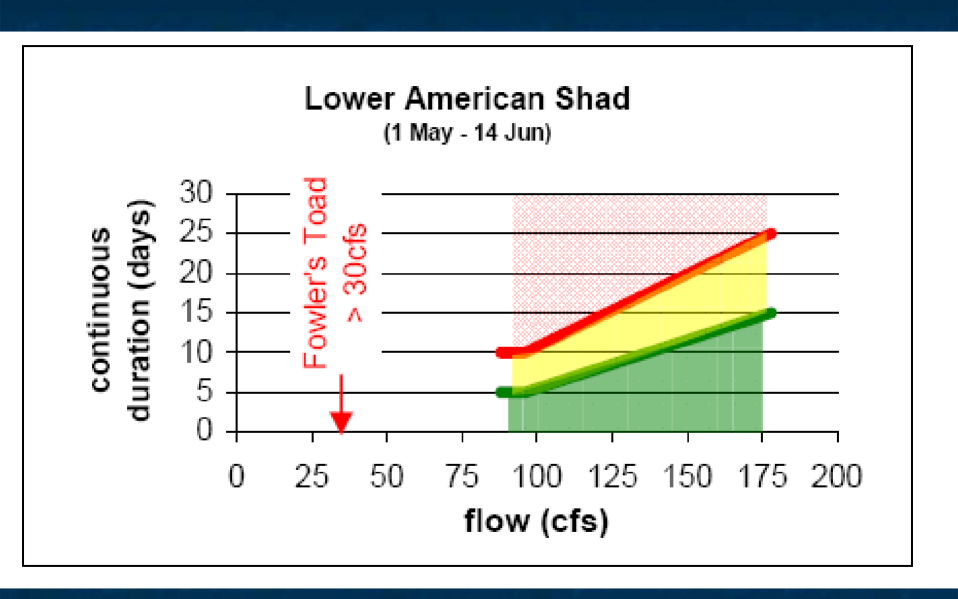
When comparing the PISF need for each IPUOCR for every day of the year, on the low flow end, the largest of the individual IPUOCR PISF controls: meeting that PISF means that all other PISF are met.

Human needs (recreation and hydropower) are the largest of the low flow PISF.

#### Achievable Synthesized PISF

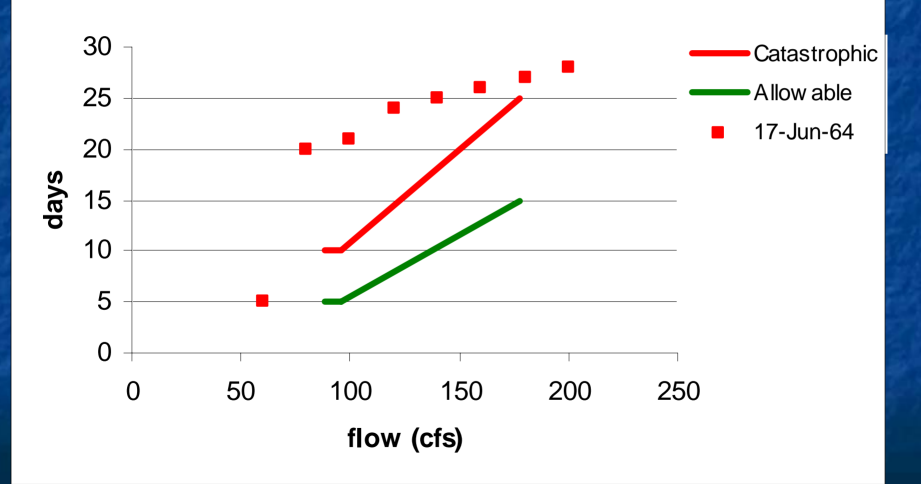
The river system has very little conservation storage (stored water that could be released over long periods) to meet human PISF.

It was decided that the human PISF would be met as they have been historically: "run-ofriver," and therefore subsequent water management strategies will focus on the non-human, synthesized PISF.



### Lower Souhegan SHAD SPAWNING

1 May - 14 June



#### Storage

- Present total volume of conservation and flood storage in the basin = 13,427 AF (MAXIMUM), 7,200 AF in NHDES facilities
- Average annual water volume needed to meet common flow = 293,204 AF
- Average annual water volume needed to meet critical flow = 69,023 AF
- Average annual water volume needed to meet rare flow = 59,572 AF

#### The Challenge: Time to Fill 10,000 AF

At 300 cfs = 17 days

At 100 cfs = 50 days

At 50 cfs = 101 days

At 10 cfs = 504 days

#### Days of Augmentation for 1,000 AF

■ 80 cfs (avg. common deficit flow) = 6 days

■ 30 cfs (avg. critical deficit flow) = 17 days

■ 27 cfs (avg. rare deficit flow) = 19 days

#### Available Flow for Management

- Average August flow from all surface water withdrawals is 2 cfs.
- At times (specific days or time of day) flow attributable to withdrawals is higher.
- Most larger withdrawals are in lower section of river.
- Some withdrawals return flow to river.
- Some groundwater withdrawals return as surface discharges.

Site	Description	7Q10 (cfs)	Median August Flow (cfs)	0.5 cfsm (cfs)	0.1 Q <sub>avg</sub> (cfs)	0.3 Q <sub>avg</sub> (cfs)
SR6	Handicap Access Fish Ramp - Greenville	2.8	6.8	12.0	5.1	11.9
SR12	High Energy Bank - Greenville	3.1	7.6	13.6	5.7	13.4
SR16	Upstream of Monadnock Water	1.1	6.9	22.3	3.8	21.9
SR18	Intervale Road - Wilton	2.0	8.7	22.5	5.3	22.2
SR25	Wilton wastewater pumping station	4.2	13.8	29.7	9.4	29.3
SR31	Shopping Center Mall - Milford	4.0	18.3	48.8	11.2	48.0
SR34	Electric Substation - Milford	3.1	17.0	50.6	9.8	49.7
SR50	Boston Post Road - Amherst	5.2	23.5	61.5	14.4	60.5
SR56	Tomalison Farm - Amherst	5.3	24.4	64.5	14.9	63.4
SR62	Turkey Hill Road - Amherst	10.3	32.9	69.3	22.6	68.4
USGS	USGS Gage	13.0	41.0	85.7	28.2	84.6